PATENT COOPERATION TREATY

From the	መነው ልተነጥህ	∩¤ĭTV		HEC.D 1 / OC 1 5002			
NTERNATIONAL SEARCHING AUTHORITY To:			PCTWPO PCT				
MARIO A. COSTANTINO							
OLIFF & BERRIDGE P.O. BOX 19928 ALEXANDRIA, VA 22320			WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY				
			Date of mailing (day/month/year)	13 OCT 2003.			
Applicant's or agent's file re	eference		FOR FURTHER ACTION See paragraph 2 below				
PA0608PCT/11269.73.P			1	occ paragraph 2 octow			
International application No	•	International filing date	(day/month/year) Priority date (day/month/year)				
PCT/US04/09994 /		01 April 2004 (01.04.20	004)	10 April 2003 (10.04.2003)			
International Patent Classifi	cation (IPC)	or both national classifica	ation and IPC				
IPC(7): G03B 27/42 and US	S Cl.: 355/53	3					
Applicant							
NIKON CORPORATION							
1. This opinion contains i	ndications re	lating to the following iter	ms:				
Box No. I	Basis of th	e opinion					
Box No. II Box No. III		lishment of opinion with t	egard to novelty, inv	rentive step and industrial applicability			
		nity of invention		<u>-</u>			
Box No. IV		-	is 1(a)(i) with regard	to novelty, inventive step or industrial			
Box No. v	Box No. V Reasoned statement under Rule 43bis.1(a)(i) with regard to novelty, inventive step or industrial applicability; citations and explanations supporting such statement						
Box No. VI	Certain do	ocuments cited					
Box No. VII	Certain de	efects in the international a	application				
Box No. VIII	Certain of	oservations on the internat	ional application				
2. FURTHER ACTIO	N						
International Prelimin	ary Examin	ing Authority ("IPEA")	except that this dot in IPEA has notified to	Il be considered to be a written opinion of the es not apply where the applicant chooses and the International Bureau under Rule 66.1 bis(b) sidered.			
IPEA a written reply mailing of Form PCT	together, v /ISA/220 or	where appropriate, with a before the expiration of 2	imendments, before	IPBA, the applicant is invited to submit to the the expiration of 3 months from the date of riority date, whichever expires later.			
For further options, so	ee Form PC	171SA <i>TZ2</i> 0.					
3. For further details, se	e notes to Fo	orm PCT/ISA/220.					
Name and mailing address	s of the ISA		oletion of this	Authorized officer Rhonelan Belle			
Mail Stop PCT, Attn: ISA/US opinion				Rodney E. Fuller			
Commissioner for Patents P.O. Box 1450				Telephone No. 571-272-2800			
Alexandria, Virgir Facsimile No. (703) 305-3	230			- varabanasia kita			
Form PCT/ISA/237 (cover	sheet) (April	(2005)					

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.	
PCT/US04/09994	

Box No	o. I Basis of this opinion					
1. With	regard to the language, this opinion has been established on the basis of:					
	the international application in the language in which it was filed					
	a translation of the international application into, which is the language of a translation furnished for the purposes of international search (Rules 12.3(a) and 23.1(b)).					
2. With claim	regard to any nucleotide and/or amino acid sequence disclosed in the international application and necessary to the ed invention, this opinion has been established on the basis of:					
a,	type of material					
	a sequence listing					
	table(s) related to the sequence listing					
ь.	format of material					
	on paper					
	in electronic form					
c.	time of filing/furnishing					
	contained in the international application as filed.					
	filed together with the international application in electronic form.					
	furnished subsequently to this Authority for the purposes of search.					
3. 🔲	In addition, in the case that more than one version or copy of a sequence listing and/or table(s) relating thereto has been filed or furnished, the required statements that the information in the subsequent or additional copies is identical to that in the application as filed or does not go beyond the application as filed, as appropriate, were furnished.					
4. Addi	tional comments:					

WRITTEN OPINION OF THE INTERNATIONAL SEARCHING AUTHORITY

International application No.
PCT/US04/09994

INTERNATIONAL SEARCHING AU				
V Reasoned statement under Rule 43 applicability; citations and explanat	bis.1(a)(i) ions suppo	with regard orting such s	to novelty, invent tatement	ive step or industrial
nent				
Novelty (N)	Claims	1-37		YES
	Claims	NONE		NO
7 ' (* nam (TC)	Claime	1-37		YES
Inventive step (13)				NO
	·			מאדות
Industrial applicability (IA)				YES NO
	Claims	NONE		
ons and explanations:				•
he porous material includes a plurality of pass teach a transport region positioned adjacent the work piece, and a plurality of passages that ex	sages for co ne gap, when ktend betwee	necting indiestrein the transportances	ort region has a first a for collecting immers	nd second surface positioned sion fluid exiting the gap.
	V Reasoned statement under Rule 43 applicability; citations and explanatement Novelty (N) Inventive step (IS) Industrial applicability (IA) ons and explanations: Claims 1-37 meet the criteria set out in PCT in lithography system that includes a porous material includes a plurality of passeach a transport region positioned adjacent the work piece, and a plurality of passages that explanations are considered in industry. Claims 1-37 meet the criteria set out in PCT and be made or used in industry.	V Reasoned statement under Rule 43 bis.1(a)(i) applicability; citations and explanations supported the supplicability; citations and explanations supported to the citations and explanations. Inventive step (IS) Claims Claims Industrial applicability (IA) Claims Cl	V Reasoned statement under Rule 43 bis.1(a)(i) with regard applicability; citations and explanations supporting such such applicability; citations and explanations supporting such such applicability; citations and explanations are claims 1-37. Claims 1-37. Claims NONE Industrial applicability (IA) Claims 1-37. Claims 1-37. Claims NONE One and explanations: Claims 1-37 meet the criteria set out in PCT Article 33(2)-(3), because a lithography system that includes a porous material positioned adjacent he porous material includes a plurality of passages for collecting immereach a transport region positioned adjacent the gap, wherein the transport processor in the criteria set out in PCT Article 33(4), and thus have an be made or used in industry.	V Reasoned statement under Rule 43 bis.1(a)(i) with regard to novelty, invent applicability; citations and explanations supporting such statement ment Novelty (N) Claims 1-37 Claims NONE Inventive step (IS) Claims 1-37 Claims NONE Industrial applicability (IA) Claims 1-37 Claims NONE Claims 1-37 Claims NONE Claims 1-37 Claims NONE Claims 1-37 meet the criteria set out in PCT Article 33(2)-(3), because the prior art does not a lithography system that includes a porous material positioned adjacent a gap between an ope he porous material includes a plurality of passages for collecting immersion fluid exiting the each a transport region positioned adjacent the gap, wherein the transport region has a first a work piece, and a plurality of passages that extend between the surfaces for collecting immers. Claims 1-37 meet the criteria set out in PCT Article 33(4), and thus have industrial applicab an be made or used in industry.